INDEX TO VOLUME LIX

CTI	TB	TIT	COM	10
3	115	115		3

SUBJECTS	2102
Absorption Lines in a Rarefied Gas, Width of. John Q. Stewart	PAGE 30
Atom, Distribution of Electrons in the Various Orbits of the Hydrogen. H. C. Urey	1
Dimenia Oulis of T. D. C. C. C. D. C. C. C.	
Calcium, Pole-Effects and Pressure-Shifts in the Lines of the Spectra	356
of Zinc and. Roscoe Everett Harris	261
Calcium, Vacuum Spark Spectrum of. J. A. Anderson	76
Cyanogen Band in the Solar Spectrum, The 3883. Raymond T. Birge. Density Functions, Remarks on the Luminosity and. Frederick H.	45
Seares	II
Dispersion upon Determinations of Stellar Parallax, Effects of. Frederick	
Slocum	108
Distances of the Cluster-Type Variables, Note on. Bertil Lindblad .	37
Electrons in the Various Orbits of the Hydrogen Atom, Distribution of.	
H. C. Urey	1
Film, Mensurational Characteristics of Photographic. Frank E. Ross .	181
Fluorine, Spectrum of. Henry G. Gale and George S. Monk	125
Gas, Width of Absorption Lines in a Rarefied. John Q. Stewart	30
Helium, Determining Factors in the Life of Metastable. A. J. Dempster	142
Helium, Life of Metastable. Fabian M. Kannenstine	133
Helium, On the Spectrum of Neutral. II. C.V. Raman and A.S. Ganesan	61
Hydrogen Atom, Distribution of Electrons in the Various Orbits of the.	
H. C. Urey	I
Hydrogen Lines in Stellar Spectra, On the Breadth of. E.O. Hulburt.	177
Index to Volumes XXVI-L, Notice of General	64
Interference Bands Produced by Mica and the Use of Mica Windows in	
Infra-Red Spectroscopy. Charles F. Meyer and Dellev W. Bronk.	252
Interferometry, Effective Wave-Length in White-Light. Fred Allison .	210
Julian Days for 1924, Notice of Skagg's Card of	191
Luminosity and Density Functions, Remarks on the. Frederick H., Seares	
	11
Luminosity Function, Form of the. Frederick H. Seares	310
and Gustaf Strömberg	0.7
Mica Windows in Infra-Red Spectroscopy, Interference Bands Produced	97
by Mica and the Use of. Charles F. Meyer and Detlev W. Bronk.	252
by since and the Use of. Charles F. Meyer and Dellet W. Bronk .	252

	PAGE
Motions and the Existence of a Velocity-Restriction in Space, Asymmetry	
in Stellar. Gustaf Strömberg	228
Nichols, Ernest Fox. Edwin B. Frost	260
Orbits of Two Dwarf Spectroscopic Binaries. R. F. Sanford	356
Oxygen in the Region λ 900- λ 1400, Series Spectra in. J. J. Hopfield.	114
Parallax, Effects of Atmospheric Dispersion upon Determinations of	
Stellar. Frederick Slocum	108
Parallaxes of A-Type Stars, Note on the Spectroscopic. Berill Lindblad.	305
Pressures at the Sun's Surface. Henry Norris Russell and John Quincy	
Stewart	197
Radial Velocities of Stars of Spectral Class R. R. F. Sanford	339
Reviews:	
Auguste Collard, L'Astronomie et les Astronomes (F.)	196
G. W. C. Kaye, X-Rays (Dinsmore Alter)	259
H. Kayser and H. Konen, Handbuch der Spectroscopie (E. B. F.) .	192
A. N. Whitehead, The Principle of Relativity with Applications to	
Physical Science (A. C. L.)	362
Verhandelingen van Dr. P. Zeeman over Magneto-Optische Ver-	
schijnselen (F.)	194
Skagg's Card of Julian Days for 1924, Notice of	191
Space-Velocities of Long-Period Variable Stars of Classes Me and Se.	
Gustaf Strömberg and Paul W. Merrill	148
Spectra, On the Breadth of the Hydrogen Lines in Stellar. E. O. Hulburt	177
Spectra in Oxygen in the Region λ 900-λ 1400, Series. J. J. Hopfield .	114
Spectra of Zinc and Calcium, Pole-Effects and Pressure-Shifts in the	
Lines of. Roscoe Everett Harris	261
Spectral Class R, Radial Velocities of Stars of. R. F. Sanford	339
Spectrograph, Optical Parts of the Victoria. J. S. Plaskett	65
Spectroscopic Binaries, Orbits of Two Dwarf. R. F. Sanford	356
Spectroscopy, Interference Bands Produced by Mica and the Use of Mica	
Windows in Infra-Red. Charles F. Meyer and Detlev W. Bronk	252
Spectrum, The 3883 Cyanogen Band in the Solar. Raymond T. Birge.	45
Spectrum of Calcium, Vacuum Spark. J. A. Anderson	76
Spectrum of Fluorine. Henry G. Gale and George S. Monk	125
Spectrum of Neutral Helium. II. C. V. Raman and A. S. Ganesan .	61
Spectrum of Titanium in the Ultra-Violet, Electric Furnace. Arthur S.	
King	155
Stars, Absolute Magnitudes of Long-Period Variable. Paul W. Merrill	
and Gustaf Strömberg	97
Stars, Note on the Spectroscopic Parallaxes of A-Type. Bertil Lindblad	305
Stars of Classes Me and Se, Space-Velocities of Long-Period Variable.	
Gustaf Strömberg and Paul W. Merrill	148
Sun's Surface, Pressures at the. Henry Norris Russell and John Quincy	
Stewart	197

INDEX TO SUBJECTS	365
Titanium in the Ultra-Violet, Electric Furnace Spectrum of. Arthur S.	PAGE
King	155
and Gustaf Strömberg	97
Variable Stars of Classes Me and Se, Space-Velocities of Long-Period, Gustaf Strömberg and Paul W. Merrill	148
Variables, Note on the Distances of the Cluster-Type. Bertil Lindblad.	37
Velocity, Distribution Functions for Stellar. Frederick H. Seares	274
Velocity-Restriction in Space, Asymmetry in Stellar Motions and the	
Existence of a. Gustaf Strömberg	228
Velocities of Long-Period Variable Stars of Classes Me and Se, Space	
Gustaf Strömberg and Paul W. Merrill	148
Velocities, Radial, of Stars of Spectral Class R. R. F. Sanford	339
Victoria Spectrograph, Optical Parts of. J. S. Plaskett	65
Wave-Length in White-Light Interferometry, Effective. Fred Allison .	210
Zinc and Calcium, Pole-Effects and Pressure-Shifts in the Lines of the	
Spectra of. Roscoe Everett Harris	261

INDEX TO VOLUME LIX

AUTHORS	
Allison, Fred. Effective Wave-Length in White-Light Interferometry	PAGE
ALTER, DINSMORE. Review of: X-Rays. G. W. C. Kaye	210
Anderson, J. A. Vacuum Spark Spectrum of Calcium	259
BIRGE, RAYMOND T. The 3883 Cyanogen Band in the Solar Spectrum.	
Bronk, Detley W., and Charles F. Meyer. Interference Bands Produced by Mica and the Use of Mica Windows in Infra-Red	
Spectroscopy Drugstep A I Determining Factors in the Life of Manual II II II	252
DEMPSTER, A. J. Determining Factors in the Life of Metastable Helium	142
FROST, EDWIN B. Ernest Fox Nichols. FROST, EDWIN B. Review of: Handbuch der Spectroscopie. H. Kayser	260
and H. Konen	192
L'Astronomie et les Astronomes. Auguste Collard	196
len	194
GALE, HENRY G., and GEORGE S. MONK. Spectrum of Fluorine GANESAN, A. S., and C. V. RAMAN. On the Spectrum of Neutral Helium.	125
II	61
HARRIS, ROSCOE EVERETT. Pole-Effects and Pressure-Shifts in the	
Lines of the Spectra of Zinc and Calcium	261
Hopfield, J. J. Series Spectra in Oxygen in the Region λ 900-λ 1400.	114
HULBURT, E. O. On the Breadth of the Hydrogen Lines in Stellar Spectra	177
Kannenstine, Fabian M. Life of Metastable Helium	133
KING, ARTHUR S. The Electric Furnace Spectrum of Titanium in the Ultra-Violet	
LINDBLAD, BERTIL. Note on the Distances of the Cluster-Type Variables	155
LINDBLAD, BERTIL. Note on the Spectroscopic Parallaxes of A-Type	37
Stars	305
LUNN, A. C. Review of: The Principle of Relativity with Applications	
to Physical Science. A. N. Whitehead	362
Long-Period Variable Stars	97
MERRILL, PAUL W., and GUSTAF STRÖMBERG. Space-Velocities of Long-	
Period Variable Stars of Classes Me and Se	148
MEYER, CHARLES F., and DETLEV W. BRONK. Interference Bands	

INDEX TO AUTHORS	367
Monk, George S., and Henry G. Gale. Spectrum of Fluorine	PAGE
PLASKETT, J. S. Optical Parts of the Victoria Spectrum of Pluorine RAMAN, C. V., and A. S. GANESAN. On the Spectrum of Neutral Helium.	65
II	61
Ross, Frank E. Mensurational Characteristics of Photographic Film.	181
Russell, Henry Norris, and John Quincy Stewart. Pressures at the	
Sun's Surface	197
Sanford, R. F. The Orbits of Two Dwarf Spectroscopic Binaries .	356
SANF RD, R. F. Radial Velocities of Stars of Spectral Class R	339
Seares, Frederick H. Distribution Functions for Stellar Velocity	274
SEARES, FREDERICK H. The Form of the Luminosity Function	310
Seares, Frederick H. Remarks on the Luminosity and Density Functions Slocum, Frederick. Effects of Atmospheric Dispersion upon Determi-	11
nations of Stellar Parallax	108
STRÖMBERG, GUSTAF. Asymmetry in Stellar Motions and the Existence	
of a Velocity-Restriction in Space	228
STRÖMBERG, GUSTAF, and PAUL W. MERRILL. Absolute Magnitudes of	
Long-Period Variable Stars	97
STRÖMBERG, GUSTAF, and PAUL W. MERRILL. Space-Velocities of Long-	21
Period Variable Stars of Classes Me and Se	148
STEWART, JOHN Q. The Width of Absorption Lines in a Rarefied Gas .	30
STEWART, JOHN QUINCY, and HENRY NORRIS RUSSELL. Pressures at the	0
Sun's Surface	197
UREY, H. C. The Distribution of Electrons in the Various Orbits of the	- / 1
Hydrogen Atom	1